ABSTRACT

The invention relates to a re-closable packaging comprising a container and a cover. The container comprises a support layer bearing two opposed faces, the innermost face of which is joined to a complexable layer by optionally interposing said face on an outermost face of an optional bonding layer bearing two opposed faces. The optional bonding layer is interposed on a structure comprising: (1) a complexable layer bearing two opposed faces, the innermost face of the optional bonding layer being interposed on the outermost face of the complexable layer, the innermost face of the complexable layer is interposed on an outermost face of (2) a pressure-sensitive adhesive layer bearing two opposed faces, the innermost face of the pressure-sensitive adhesive layer is interposed on a first face of (3) a tearable-welding layer bearing two opposed faces. The cover comprises a welding layer with two opposed faces, the first face of which is interposed on an innermost face of a support layer bearing two opposed faces. The second face of the tearable-welding layer and the second face of the welding layer are joined by welding along a seam to form a welded seam. Optionally, the pressure-sensitive adhesive layer comprises two pressure-sensitive adhesive sub-layers.

IN THE SPECIFICATION:

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Please amend the specification as follows:

Replace the paragraph at page 4, line 1 with the following text:

adhesive layer (3) and a tearable welding layer (4); and, facing the tearable welding layer of (A) is the container

Replace the paragraph at page 4, line 3 with the following text:

(A'), that container comprising a support layer (1'), a complexable layer (2'), a pressure-sensitive adhesive layer (3') and a tearable welding layer (4') where the tearable welding layer (4') of (A') faces the tearable welding layer (4) of (A);

Replace the paragraph at page 4, line 7 with the following text:

said tearable welding layers being welded along a seam (D).